|  |  |
| --- | --- |
| **Section** | **To complete** |
| Name | Dr Justin van Dijk |
| Role | Lecturer in Social and Geographic Data Science |
| Address | Room 1.18 North West Wing |
| UCL email address | j.t.vandijk@ucl.ac.uk |
| Websites and social media accounts | github.com/jtvandijk  www.mappingdutchman.com |
| ASF Hours | ASF Hours by appointment through Microsoft Booking: [[Link]](https://outlook.office.com/bookwithme/user/8561a481703d4feda7a704ab81b62c8d@ucl.ac.uk?anonymous&ep=plink) |
| Short biography | I am a Lecturer in Social and Geographic Data Science in the UCL Geography Department. I joined UCL in 2018 as a postdoctoral research associate in the Geospatial Analytics and Computing Research Group, where I worked on cutting-edge research in spatial data science. My research focuses on urban analytics, with a particular emphasis on issues related to geo-demographics, urban transport, spatial inequalities, and residential mobility. |
| More about | At UCL, I am centrally involved in the Departmental Geospatial Analytics and Computing group, where I focus on developing geo-spatial algorithms and methods with Big Data applications in present-day and historic social and spatial inequalities. |
| Research Interests | My research interests lie primarily in the field of urban analytics, with a focus on topics such as geo-demographics, urban transport, spatial inequalities, and spatial justice. I employ a wide range of methods and approaches, including high-level programming languages such as bash, Python programming, R scripting, and PostgresSQL with PostGIS. |
| Teaching | - GEOG0163 Data, Politics and Society (convenor)  - GEOG0114 Principles of Spatial Analysis  - GEOG0030 Geocomputation (convenor) - GEOG0014 Geography in the Field II |
| Research Students | Mr Shunya Kimura  Ms Mikaella Mavrogeni  Mr Michael Xiao |